WEST Search History for Application 10538074

Creation Date: 2009020210:25

Query	DB	Op.	Plur.	Thes.	Date
6120556	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		02-02-2009
(poly-alpha-hydroxyacrylic acid or PHAA or poly-?-hydroxyacrylic acid or ?-hydroxyacrylic acid or alpha-hydroxyacylic acid) and (polylactone or lactone)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		02-02-2009
((poly-alpha-hydroxyacrylic acid or PHAA or poly-?-hydroxyacrylic acid or ?-hydroxyacrylic acid or alpha-hydroxyacylic acid) and (polylactone or lactone) and (acrylic acid or methacrylic acid or (meth)acrylic acid or male	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		02-02-2009
((poly-alpha-hydroxyacrylic acid or PHAA or poly-?-hydroxyacrylic acid or ?-hydroxyacrylic acid or alpha-hydroxyacylic acid and (polylactone or lactone) and (acrylic acid or methacrylic acid or (meth)acrylic acid or maleic acid)) and pH	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		02-02-2009
(poly-alpha-hydroxyacrylic acid or PHAA or poly-?-hydroxyacrylic acid or ?-hydroxyacrylic acid or alpha-hydroxyacylic acid or polyhydroxcarboxylic or polyhydroxyacrylic poly(hydroxyacrboxylic) or poly(hydroxyacrylic)) and (polylactone or lactone or lactonized or lactonised)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		02-02-2009
((poly-alpha-hydroxyacrylic acid or PHAA or poly-?-hydroxyacrylic acid or ?-hydroxyacrylic acid or alpha-hydroxyacylic acid or polyhydroxcarboxylic or polyhydroxyacrylic polyhydroxyacrylic polyhydroxyacrylic polyhydroxyacrylic polyhydroxyacrylic polyhydroxyacrylic polyhydroxyacrylic polyhydroxyacrylic) and (polylactone or lactone or lactonized or lactonized)) and (acrylic acid or methacrylic	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES		02-02-2009

acid or (meth)acrylic acid or maleic acid)	TDBD			
((poly-alpha-hydroxyacrylic acid or PHAA or poly-?-hydroxyacrylic acid or ?-hydroxyacrylic acid or alpha-hydroxyacrylic acid or polyhydroxyacrylic polyhydroxyacrylic polyhydroxyacrylic polyhydroxyacrylic) and (polylactone or lactone or lactonized or lactonized) and (acrylic acid or methacrylic acid or (meth)acrylic acid or mateic acid)) and pH	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	02-02-2009
((poly-alpha-hydroxyacrylic acid or PHAA or poly-?-hydroxyacrylic acid or ?-hydroxyacrylic acid or alpha-hydroxyacrylic acid or polyhydroxyacrylic polyhydroxyacrylic polyhydroxyacrylic polyhydroxyacrylic polyhydroxyacrylic) and (polylactone or lactone or plactonized or lactonized) and (acrylic acid or methacrylic acid or (meth)acrylic acid or maleic acid) and pH) not ((poly-alpha-hydroxyacrylic acid or PHAA or poly-?-hydroxyacrylic acid or ?-hydroxyacrylic acid or alpha-hydroxyacrylic acid or not plactone or lactone) and (acrylic acid or methacrylic acid or (meth)acrylic acid or maleic acid) and pH) or maleic acid) and pH)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	02-02-2009

Creation Date: 2009020210:25